[Final]



Administrative Record Index for the YELLOW WATER ROAD DUMP NPL Site (ESD for Operable Unit #2)

5.0 RECORD OF DECISION (ROD)

5. 1 Correspondence

Memo from David Lloyd, EPA Region 4, to Debbie Jourdan, EPA Region 4. (May 05, 1998)
Requesting that the Explanation of Significant Differences (ESD) be placed in the Administrative
Record.

5. 9 Record of Decision (ROD)

- 1. Letter from David Lloyd, EPA Region 4, to Peg Bonyata, Florida Department of Environmental Protection. (January 30, 1998) Transmitting the ESD and the 1/20/98 letter from Bruce Clegg to David Lloyd with the data for the 6 rounds of groundwater monitoring.
- 2. "Superfund Fact Sheet EPA Region 4 Atlanta, Georgia Explanation of Significant Differences Yellow Water Road Superfund Site," EPA Region 4. (March 1998)
- 3. Memo from David Lloyd, EPA Region 4, to Richard Green, EPA Region 4. (March 12, 1998) Presenting the ESD and requesting concurrence.
- 4. Letter from Carol Wood, King and Spalding, to David Lloyd, EPA Region 4. (March 31, 1998) Concerning comments on the ESD and requesting confirmation of elimination of the contingent groundwater extraction and treatment remedy.
- 5. Memo from David Lloyd, EPA Region 4, to the Site File. (April 30, 1998) Confirming that the ESD eliminates all requirements under Operable Unit Two, including the contingent groundwater pump and treat portion of the remedy.

6.0 REMEDIAL DESIGN (RD)

6. 2 Sampling and Analysis Data

 Letter from Bruce Clegg, Conestoga-Rovers & Associates, to David Lloyd, EPA Region 4. (January 20, 1998) Concerning a summary of the six rounds of post-remedy groundwater monitoring data for the site; also included are copies of the original data reports.

13.0 COMMUNITY RELATIONS

13. 9 Fact Sheets

 Cross Reference: "Superfund Fact Sheet - EPA Region 4 - Atlanta, Georgia - Explanation of Significant Differences - Yellow Water Road Superfund Site," EPA Region 4. (March 1998) [Filed and cited in Entry Number 2 of 5.9 RECORD OF DECISION (ROD) - Record of Decision (ROD)]